


REVISION HISTORY					
DATE	REV	DESCRIPTION	AUTHOR	CHECKED BY	APPROVED
08/17/16	PR1	ADDED -5	PDM	LS	JT
5/15/17	A	PRODUCTION RELEASE	JT	LS	JT
5/15/17	B	ADDED -11 THRU -43	EW	LS	JT
6/1/17	C	ADDED -40 AND -49 THRU -52, -21 WAS 2100P1/J1 AND LABEL, -25 WAS 2120P1/J1, -42 WAS 2110J1/P1 AND LABEL, -43 WAS 2160P1/J1, -38 WAS .75 LONG	EW	LS	JT
6/7/17	D	SHT 2 -25 WAS 2120P1, ALL DECAL WERE LABEL	EW	LS	JT
6/19/17	E	SHT 1 REMOVED MFD FROM ALL LABELS; SHT 2 -11 THRU -16,-20, -22, -23, -26 THRU -36 WERE .50"x.15", -41 WAS .65"x.15", FONT WAS .068 HIGH TAHOMA, DIMS WERE 2 DEC PLC, ADDED DECAL AND TUBE FONT NOTE.	EW	LS	JT
7/19/17	F	SHT 1 ADDED LABEL FINISH, CORRECTED SPACING SPELLING IN NOTE; SHT 2 ADDED DECAL FINISH; ADDED BOLD TO -37, -38, -39 FONT SPEC; FILLED IN CHECKED BY AND APPROVED INITIALS REVS PR1 TO E.	EW	LS	JT
10/25/17	G	ADDED NEW SHT. 1 AND MOVED REVISION HISTORY, SHT. 3 TUBE MATERIAL CORRECTED FROM MS23053.	EW	LS	JT
2/22/18	H	SHT. 3 -17 ADDED LENGTH DIM AND ADDED LENGTH NOTE TO ALL OTHER TUBE NUMBERS.	EW	LS	JT
5/3/18	I	SHT 2: ADDED "FWD" AND "AFT" TO -3 AND -4 LABELS, ADDED -6 LABEL FOR 505AC-440-40 EVAP	ZA	LS	MEH

—CONFIDENTIAL INFORMATION—
THE INFORMATION AND DATA CONTAINED HEREIN IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY PURPOSE, WHATSOEVER, WITHOUT THE PRIOR WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.

PROTO

Paravion [®] Technology Inc.		TITLE LABELS		DRAWING NUMBER 505AC-6120	
DIMENSIONS IN INCHES TOLERANCES EXCEPT WHERE NOTED: .X = ±.1 .XX = ±.05 .XXX = ±.010 ANGLES = ± 1° THREADS: INTERNAL: CLASS 2B EXTERNAL: CLASS 2A		DRAWN BY ethan.wyman	CHK'D BY	APRVD. BY	DATE
		DO NOT SCALE DRAWING			REV I
		 3RD ANGLE PROJECTION		SHEET 1 OF 3	
		© 2017 PARAVION TECH. INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY INC.			

MATERIAL: BLACK LETTERING ON ADHESIVE BACKED .003 GOLD OR SILVER MYLAR
ALT. MATL: 0.025 LASER ENGRAVED BLACK ANODIZED AL PLATE, 5004-H34 OR
EQUIVALENT, MIL-A 8625, TYPE II, CLASS 2, SILVER METALLIC 220HP
VINYL P/N GERXP27360A
LABEL FINISH: CLEAR ACRYLIC ENAMEL, KRYLON MAXX OR EQUIVALENT.
NOTE: APPROXIMATE ORIENTATION AND SPACING AS SHOWN

2.00

0.093 HIGH LETTERING

Paravion[®]
Technology Inc.

Fort Collins, Colorado 80524

NAME: CONDENSER ASSY
BELL 505
P/N: 505AC-2300-100, REV. XXX
S/N: XXX

1.25

0.6 HIGH LETTERING
ARIAL FONT

-1 LABEL

Paravion[®]
Technology Inc.

Fort Collins, Colorado 80524

NAME: COMPRESSOR ASSY
BELL 505
P/N: 505AC-3200-103, REV. XXX
S/N:XXX

-2 LABEL
(SAME DIM AS -1)

Paravion[®]
Technology Inc.

Fort Collins, Colorado 80524

NAME: FWD EVAPORATOR ASSY
BELL 505
P/N: 505AC-4400-1, REV. XXX
S/N: XXX

-3 LABEL
(SAME DIM AS -1)

Paravion[®]
Technology Inc.

Fort Collins, Colorado 80524

NAME: AFT EVAPORATOR ASSY
BELL 505
P/N: 505AC-4400-20, REV. XXX
S/N: XXX

-4 LABEL
(SAME DIM AS -1)

Paravion[®]
Technology Inc.

Fort Collins, Colorado 80524

NAME: FAN ASSY
BELL 505
P/N: 505AC-2300-20 REV. XXX
S/N:XXX

-5 LABEL
(SAME DIM AS -1)

Paravion[®]
Technology Inc.

Fort Collins, Colorado 80524

NAME: AFT EVAPORATOR ASSY
BELL 505
P/N: 505AC-4400-40, REV. XXX
S/N: XXX

-6 LABEL
(SAME DIM AS -1)

—CONFIDENTIAL INFORMATION—
THE INFORMATION AND DATA CONTAINED HEREIN IS
PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND
SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY
PURPOSE, WHATSOEVER WITHOUT THE PRIOR WRITTEN
PERMISSION OF PARAVION TECHNOLOGY, INC.

PROTO

Paravion [®] Technology Inc.		TITLE LABELS			DRAWING NUMBER 505AC-6120	
DIMENSIONS IN INCHES TOLERANCES EXCEPT WHERE NOTED: .X = ±.1 .XX = ±.05 .XXX= ±.010 ANGLES=± 1° THREADS: INTERNAL: CLASS 2B EXTERNAL: CLASS 2A		DRAWN BY ethan.wyman	CHK'D BY	APRVD. BY	DATE	REV I
						ECO
		DO NOT SCALE DRAWING				SHEET 2 OF 3
		3RD ANGLE PROJECTION		© 2017 PARAVION TECH. INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY INC.		

DECAL MATERIAL: PRINTED VINYL.
DECAL FINISH: CLEAR ACRYLIC ENAMEL, KRYLON MAXX OR EQUIVALENT.
DECAL FONT: .140 HIGH LETTERING, ARIAL FONT (UNLESS OTHERWISE NOTED).
TUBE MATERIAL: IDENT SHRINK TUBE P/N M23053/5-105-2.
TUBE FONT: .140 HIGH LETTERING, ARIAL FONT.

1.000
2100GD1
.275

-11 DECAL

2100GD2

-12 DECAL
(SAME DIM AS -11)

2100GD3

-13 DECAL
(SAME DIM AS -11)

2100GD4

-14 DECAL
(SAME DIM AS -11)

2100GD5

-15 DECAL
(SAME DIM AS -11)

2100GD6

-16 DECAL
(SAME DIM AS -11)

1.00
2100SP6

-17 TUBE

2100SP5

-18 TUBE
(SAME DIM AS -17)

2160CR6

-19 TUBE
(SAME DIM AS -17)

2160K5

-20 DECAL
(SAME DIM AS -11)

2100P1

-21 TUBE
(SAME DIM AS -17)

2130S4

-22 DECAL
(SAME DIM AS -11)

2160CR5

-23 DECAL
(SAME DIM AS -11)

2100SP3

-24 TUBE
(SAME DIM AS -17)

2461CB1P2

-25 TUBE
(SAME DIM AS -17)

2160K4

-26 DECAL
(SAME DIM AS -11)

2160K3

-27 DECAL
(SAME DIM AS -11)

2160CR4

-28 DECAL
(SAME DIM AS -11)

2160CR3

-29 DECAL
(SAME DIM AS -11)

2160K2

-30 DECAL
(SAME DIM AS -11)

2160CR2

-31 DECAL
(SAME DIM AS -11)

2160K1

-32 DECAL
(SAME DIM AS -11)

2160CR1

-33 DECAL
(SAME DIM AS -11)

2160S1

-34 DECAL
(SAME DIM AS -11)

2160S2

-35 DECAL
(SAME DIM AS -11)

2160S3

-36 DECAL
(SAME DIM AS -11)

.500
2160S3
.150
A/C BLOW

-37 DECAL
(.068 HIGH LETTERING ARIAL BOLD FONT)

.500
A/C
.150

-38 DECAL
(.068 HIGH LETTERING ARIAL BOLD FONT)

.500
A/C CONT
.150

-39 DECAL
(.068 HIGH LETTERING ARIAL BOLD FONT)

2100J1

-40 TUBE
(SAME DIM AS -17)

1.125
2461CB1J2
.275

-41 DECAL

2110J1

-42 TUBE
(SAME DIM AS -17)

2160P1

-43 TUBE
(SAME DIM AS -17)

2120P1

-44 TUBE
(SAME DIM AS -17)

2100SP1

-45 TUBE
(SAME DIM AS -17)

2100SP2

-46 TUBE
(SAME DIM AS -17)

2100SP4

-47 TUBE
(SAME DIM AS -17)

2120P2

-48 TUBE
(SAME DIM AS -17)

2120J1

-49 TUBE
(SAME DIM AS -17)

2110P1

-50 TUBE
(SAME DIM AS -17)

2160J1

-51 TUBE
(SAME DIM AS -17)

2120J2

-52 TUBE
(SAME DIM AS -17)

—CONFIDENTIAL INFORMATION—
THE INFORMATION AND DATA CONTAINED HEREIN IS
PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND
SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY
PURPOSE, WHATSOEVER, WITHOUT THE PRIOR WRITTEN
PERMISSION OF PARAVION TECHNOLOGY, INC.

PROTO

Paravion [®] Technology Inc.		TITLE LABELS		DRAWING NUMBER 505AC-6120	
DIMENSIONS IN INCHES TOLERANCES EXCEPT WHERE NOTED: .X = ±.1 .XX = ±.05 .XXX = ±.010 ANGLES = ± 1° THREADS: INTERNAL: CLASS 2B EXTERNAL: CLASS 2A		DRAWN BY ethan.wyman	CHK'D BY	APRVD. BY	DATE
		DO NOT SCALE DRAWING			SHEET
		3RD ANGLE PROJECTION			3 OF 3